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## dilation • diodone 214

stretch, or cause to expand  $\langle \sim$  his pupils with atropine $\rangle \sim$ vi: to become expanded or swollen (the pupil of the eye ~s and contracts in response to variation in the amount of light>

**di-la-tion** di-'lā-shənn 1: the state of being dilated: DI-LATATION 2: the action of stretching or enlarging an organ or part of the body (~ of the cervix) (~ of the pupil with atropine

di-la-tom-e-ter \dil->-'tām-ət-ər, dīl-\ n: an instrument for measuring thermal dilatation or expansion esp. in determining coefficients of expansion of liquids or solids - di-lato-met-ric \idil-ət-ə-ime-trik\ adj — di-la-to-met-ri-cal-ly \-tri-k(ə-)lē\ adv --- di-la-tom-e-try \,dil-ə-'tām-ə-trē, ,dīl-\ n,

di-la-tor \(')dī-'lāt-ər, də-\n: one that dilates: as a: an instrument for expanding a tube, duct, or cavity (a urethral -> — called also divulsor b: a muscle that dilates a part c: a drug (as a vasodilator) causing dilation

Di-lau-did \(,)di-'lo-did\ trademark - used for a preparation of hydromorphone

dil-do \'dil-(,)do\ n, pl dildos also dildoes : an object serving as a penis substitute for vaginal insertion

dill \'dil\ n: any of several plants of the family Umbelliferae; esp: a European herb (Anethum graveolens) with aromatic seeds and foliage that are used in flavoring foods and esp. pickles

dill oil n: either of two essential oils derived from the common dill: a: a colorless or pale yellow oil having a sweetish acrid taste that is obtained from the dried ripe fruits of the dill and is used as an aromatic carminative and as a flavoring agent b: a similar oil obtained from the whole dill plant and used as a flavoring agent

dill-seed oil \'dil-seed-\ n : DILL OIL a

dill-weed oil \-, wed-\ n : DILL OIL b

dil-ti-a-zem \dil-ti- $\sigma$ -(1)zem\ n: a calcium channel blocker C<sub>22</sub>H<sub>26</sub>N<sub>2</sub>O<sub>4</sub>S used esp. in the form of its hydrochloride as a coronary vasodilator — see CARDIZEM

'dil-u-ent \'dil-y-want\ n : a diluting agent (as the vehicle in

a medicinal preparation)

diluent adj: making thinner or less concentrated by admix-

ture : DILUTING 'di-lute \dī-'lūt, də-\ vt di-lut-ed; di-lut-ing : to make thinner or more liquid by admixture - di-lut-er also di-lu-tor \-ər\

dilute adj: of relatively low strength or concentration (a ~ solution)

di-lu-tion \di-lü-shən, də-\n 1: the action of diluting: the state of being diluted 2: something (as a solution) that is diluted

dim abbr diminished

**di-men-hy-dri-nate**  $\setminus_i d\bar{i}_{-i} men-'h\bar{i}_{-i} dr_{2-i} n\bar{a}t \setminus n : a crystalline$ antihistamine C24H28CIN5O3 used esp. to prevent nausea (as in motion sickness)

di-men-sion \do-'men-chon also di-\n: measure in one direction; specif: one of three or four coordinates determining a position in space or space and time

**di-mer** \'di-mər \ n: a compound formed by the union of two radicals or two molecules of a simpler compound; specif: a polymer formed from two molecules of a monomer mer-ic \(')dī-'mer-ik\ adj — di-mer-iza-tion or Brit di-merisa-tion \di-ma-ra-'zā-shan\ n — di-mer-ize or Brit di-merise \'di-ma-,riz\ vt -ized or Brit -ised; -iz-ing or Brit -is-ing

**di-mer-cap-rol** di-(n)mər-'kap-<sub>1</sub>röl, -<sub>1</sub>röl\ n: a colorless viscous oily compound  $C_3H_8OS_2$  with an offensive odor developed as an antidote to lewisite and used in treating arsenic, mercury, and gold poisoning - called also BAL, British antilewisite

di-meth-yl \(')di-'meth-əl\ adj : containing two methyl groups in a molecule — often used in combination

di-meth-yl-benz-an-thra-cene \-ben-'zan(t)-thra-sen\ also 7,12-di-meth-yl-benz-[a]-an-thra-cene \sev-on-twelv-(a)dimeth-əl-ben-zan(t)-thrə-sen\n: a carcinogenic polycyclic aromatic hydrocarbon C<sub>20</sub>H<sub>16</sub> widely used in experimental

research on carcinogenesis using animal models (as mice or rats) - abbr. DMBA

di-meth-yl-ni-tros-amine \(,)di-,meth-pl-(,)ni-tro-sp-,men\ n: a carcinogenic nitrosamine C<sub>2</sub>H<sub>6</sub>N<sub>2</sub>O that occurs esp. in tobacco smoke — called also nitrosodimethylamine

di-meth-yl phthalate \(,)di-meth-al-\ n: a colorless liquid ester C<sub>10</sub>H<sub>10</sub>O<sub>4</sub> used chiefly as a plasticizer and insect repellent

di-meth-yl-poly-si-lox-ane \-,päl-ē-sə-'läk-,sān, -sī-\ n : a polymer of silicone used esp. in pharmaceutical and cosmetic preparations — see SIMETHICONE

dimethyl sulfate n: a carcinogenic sulfate (CH<sub>3</sub>)<sub>2</sub>SO<sub>4</sub> containing two methyl groups that is esp. irritating to the respi-

ratory tract dimethyl sulfoxide n: an anti-inflammatory agent (CH<sub>3</sub>)<sub>2</sub>SO used in the treatment of interstitial cystitis called also DMSO

 $di-meth-yl-tryp-ta-mine \-'trip-ta-men \ n : an easily syn$ thesized hallucinogenic drug C<sub>12</sub>H<sub>16</sub>N<sub>2</sub> that is chemically similar to but shorter acting than psilocybin - called also

**di-meth-yl-tu-bo-cu-ra-rine** -t(y)ü-bō-kyù-'răr-ən, -tn n : a derivative of tubocurarine used in the form of a salt (as the chloride  $C_{40}H_{48}Cl_2N_2O_6$ ) as a skeletal muscle relaxant di-mor-phic \(')di-'mor-fik\\ adj\ 1: DIMORPHOUS 1 2

occurring in two distinct forms

 $\overline{\text{di-mor-phism}} \setminus \overline{\text{liz-am}} n : \text{the condition or property of}$ being dimorphic or dimorphous: as a (1): the existence of two different forms (as of color or size) of a species esp. in the same population (2): the existence of an organ in two different forms b: crystallization of a chemical compound in two different forms

di-mor-phous \(')dī-'mor-fəs\ adj 1: crystallizing in two different forms 2: DIMORPHIC 2

dim-ple \dim-pəl\ n: a slight natural indentation or hollow in the surface of some part of the human body (as on a cheek or the chin)

<sup>2</sup>dimple vb dim-pled; dim-pling \-p(2-)lin\ vt: to mark with

dimples  $\sim vi$ : to exhibit or form dimples

di-ner-ic \(')di-'ner-ik, da-\adj: of or relating to the interface between two mutually immiscible liquids (as oil and water) contained in the same vessel

dinitrate — see isosorbide dinitrate

 $di\cdot ni\cdot tro\cdot ben\cdot zene \setminus di\cdot ni\cdot tro-'ben-izen, -ben-' n: any of$ three isomeric toxic derivatives C<sub>6</sub>H<sub>4</sub>(NO<sub>2</sub>)<sub>2</sub> of benzene

di-ni-tro-o-cre-sol \dī-ınī-trŏ-ıŏ-ikrē-ısol, -ısol\ also dini-tro-or-tho-cre-sol \-, or-tho-\n: a yellow crystalline compound C<sub>7</sub>H<sub>6</sub>N<sub>2</sub>O<sub>5</sub> used esp. as an insecticide and herbicide called also DNOC

di-ni-tro-phe-nol \-'fē-,nōl, -fi-'\n: any of six isomeric crystalline compounds C<sub>6</sub>H<sub>4</sub>N<sub>2</sub>O<sub>5</sub> some of whose derivatives are pesticides; esp: a highly toxic compound that increases fat metabolism and was formerly used in weight control

Di-no-flag-el-la-ta \di-no-iflaj-a-'lät-a, -'lät-\ n pl: an order of chiefly marine usu. solitary phytoflagellates that are typically enclosed in a cellulose envelope, that have one transverse flagellum running in a groove about the body, one posterior flagellum extending out from a similar median groove, usu. a single nucleus, and yellow, brown, or occas, green chromoplasts, and that include luminescent forms, important elements of marine food chains, and the flagellates of the genera Gonyaulax and Gymnodinium that cause red tide

**di-no-fla-gel-late**  $\di-no-fla--lat$ , --lat, -fla--lat any

of the order Dinoflagellata of phytoflagellates

di-nu-cle-o-tide  $\setminus (1)$ dī-'n(y)ü-klē-ə-tīd $\setminus n$ : a nucleotide consisting of two units each composed of a phosphate, a pen-

tose, and a purine or pyrimidine base **Di-oc-to-phy-ma** (n) in a genus of nematode worms including a single species (D. renale) which is a destructive parasite of the kidney of dogs, minks, and sometimes humans

Di-oc-to-phy-me \-'fi-(,)me\ n, syn of DIOCTOPHYMA di-o-done \'di->-idon\ n: IODOPYRACET

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dis-in-te-grate \(')dis-'int->-,grāt\vb -grat-ed; -grat-ing vt : to break or decompose into constituent elements, parts, or small particles ~ vi 1: to break or separate into constituent elements or parts 2: to undergo a change in composition (an atomic nucleus that ~s because of radioactivity) dis-in-te-gra-tion  $\(\)$ dis- $\$ int-ə- $\$ grä-shən $\$ n

disintegration constant n: DECAY CONSTANT

dis-in-te-gra-tor \(')dis-'int-o-, grat-or\n: one that causes the disintegration of something; specif: a substance used in tablet formulations to cause the tablet to break up on contact with moisture and exert its medicinal action promptly dis-in-ter \dis-an-ter\vt: to take out of the grave or tomb

dis-in-ter-ment \-mant\ n

dis-in-tox-i-cate \dis-n-\täk-sə-kāt\ vt -cat-ed; -cat-ing : DETOXIFY 2 — dis-in-tox-i-cation \-,täk-sə-\kā-shən\ n

**dis-junc-tion** dis-jan(k)-shan(n): the separation of chromosomes or chromatids during anaphase of mitosis or meiosis disk or disc  $\d$  isk  $\n$ : any of various rounded or flattened anatomical structures: as a : a mammalian blood cell b : BLIND SPOT c : INTERVERTEBRAL DISK — see SLIPPED DISK

disk-ec-to-my also disc-ec-to-my \dis-'kek-tə-mē\ n, pl -mies surgical removal of an intervertebral disk

disk-o-gram also disc-o-gram \dis-k--gram n: a radiograph of an intervertebral disk made after injection of a ra-

diopaque substance dis-kog-ra-phy also dis-cog-ra-phy \dis-'käg-ra-fe\ n, pl

phies: the process of making a diskogram

dis-lo-cate \'dis-lo-,kāt, -lo-; (')dis-'lo-,kāt\ vt -cat-ed; -cat-ing: to put (a body part) out of order by displacing a bone from its normal connections with another bone (he dislocated his shoulder); also: to displace (a bone) from normal connections with another bone (the humerus was dislocated in the fall>

**dis-lo-ca-tion**  $\setminus_i$ dis- $(\cdot_i)$ lö- $\cdot$ kā-shən, -lə- $\setminus n$ : displacement of

one or more bones at a joint : LUXATION

dis-mem-ber \(')dis-'mem-bər\ vt dis-mem-bered; dis-membering \-b(2-)rin\: to cut off or disjoin the limbs, members, or parts of — dis-mem-ber-ment \-ber-ment\ n

dismutase — see SUPEROXIDE DISMUTASE

dis-mu-ta-tion \dis-myü-ta-shən\n: a process of simultaneous oxidation and reduction - used esp. of compounds taking part in biological processes

di-so-di-um \(')dī-'sod-ē-əm\ adj : containing two atoms of

sodium in a molecule

disodium cromoglycate n: CROMOLYN SODIUM

**disodium ed-e-tate** \-'ed-\(\text{-}\)'-iat\\\ n: a hydrated disodium salt  $C_{10}H_{14}N_2Na_2O_8$ :  $2H_2O$  of EDTA that has an affinity for calcium and is used to treat hypercalcemia and pathological calcification

di-so-mic \(')dī-'sō-mik\ adj : having one or more chromosomes present in twice the normal number but not having the entire genome doubled -- di-so-my \-me\ n, pl -mies

di-so-mus \-məs\ n, pl di-so-mi \-,mī\ or di-so-mus-es : a 2=

bodied teratological fetus

di-so-pyr-a-mide \dī-(1)sō-'pi(2)r-2-1mīd\ n: a cardiac de-pressant C<sub>21</sub>H<sub>29</sub>N<sub>3</sub>O administered in the form of an association complex with phosphoric acid and used in the treatment of life-threatening ventricular arrhythmias

'dis-or-der \(')dis-'ord-ər, (')diz-\ vt dis-or-dered; dis-order ing \-'ord-(a-)rin\ : to disturb the regular or normal

functions of

<sup>2</sup>disorder n: an abnormal physical or mental condition : AILMENT (an intestinal ~> (a nervous ~>

dis-or-dered adj 1: not functioning in a normal orderly healthy way (~ bodily functions) 2: mentally unbalanced

<a ~ patient> ⟨a ~ mind⟩

dis-or-ga-ni-za-tion or Brit dis-or-ga-ni-sa-tion \(,)dis-iorg-(a-)na-'zā-shan\n: psychopathological inconsistency in personality, mental functions, or overt behavior (psychotic ~) ⟨psychomotor ~⟩ — dis-or-ga-nize or Brit dis-or-ga-nise (')dis-'or-ga-niz\ vt -nized or Brit -nised; -niz-ing or Brit

dis-ori-ent \(')dis-'or-e-ient, -'or-\ vt : to produce a state of

disorientation in : DISORIENTATE (the next day the patient was ~ed but not comatose —Jour. Amer. Med. Assoc.>

dis-ori-en-ta-tion \(,)dis-,or-e-an-ta-shan, -,or-, -,en-\ n: a usu. transient state of confusion esp. as to time, place, or identity often as a result of disease or drugs - dis-ori-entate \(')dis-'or-ë-ən-,tāt, -'or-, -,en-\ vt -tat-ed; -tat-ing disp abbr dispensary

dis-pa-rate \dis-'par-ət, 'dis-p(ə-)rət\ adj : indicating or stimulating dissimilar points on the retina of each eye

dis-par-i-ty \dis-'par-ot-ë\ n, pl -ties : the state of being different or dissimilar (as in the sensory information received) - see RETINAL DISPARITY

dis-pen-sa-ry \dis-'pen(t)s-(a-)ré\ n, pl -ries: a place where medicine or medical or dental treatment is dispensed **dis-pen-sa-tion**  $\$  dis-pen-'sā-shən, -<sub>1</sub>pen- $\$  the act of dis-

pensing (the ~ of medicines)

dis-pen-sa-to-ry \dis-'pen(t)-so-tor-e, -tor-\ n, pl -ries 1: a book or medicinal formulary containing a systematic description of the drugs and preparations used in medicine compare PHARMACOPOEIA 1 2: DISPENSARY

dis-pense \dis-!pen(t)s\vt dis-pensed; dis-pens-ing 1: to put up (a prescription or medicine) 2: to prepare and distribute (medication)

dispensing optician n, Brit: a person qualified and licensed

to fit and supply eyeglasses di-sper-my \'dī-ispər-mē\ n, pl -mies: the entrance of two spermatozoa into one egg — compare MONOSPERMY, POLY-SPERMY

**dis-pers-al** \dis-'pər-səl\ n: the act or result of dispersing; specif: the process or result of the spreading of organisms

from one place to another

 $dis\cdot perse \dis\cdot perse \dis\cdot persed; dis\cdot perse \dis\cdot perse \dis$ or distribute from a fixed or constant source: as a: to subject (as light) to dispersion b: to distribute (as fine particles) more or less evenly throughout a medium ~ vi : to become dispersed

dispersed phase or disperse phase n: the phase in a twophase system that consists of finely divided particles (as colloidal particles), droplets, or bubbles of one substance distributed through another substance - called also discontin-

uous phase, internal phase

disperse system n: DISPERSION 3b, COLLOID 2b

**dis-per-sion** \dis-'pər-zhən, -shən\n 1: the act or process of dispersing: the state of being dispersed 2: the separation of light into colors by refraction or diffraction with formation of a spectrum; also: the separation of radiation into components in accordance with some varying characteristic (as energy) 3 a: a dispersed substance b: a system consisting of a dispersed substance and the medium in which it is dispersed: COLLOID 2b — called also disperse system

dispersion medium n: the liquid, gaseous, or solid phase in a two-phase system in which the particles of the dispersed phase are distributed - called also continuous phase, external phase

**dis-per-si-ty** \dis-'pər-sət- $\tilde{e}$ \ n, pl -ties : the state or the degree of chemical dispersion

dis-per-sive \-'pər-siv, -ziv\ adj 1: of or relating to dispersion (a ~ medium) (the ~ power of a lens) 2: tending to disperse — dis-per-sive-ness n

**dis-per-soid**  $\setminus$ -soid  $\setminus$  n: finely divided particles of one sub-

stance dispersed in another

dis-place \(')dis-'plas\ vt -placed; -plac-ing 1 a : to remove from the usual or proper place (in heterotopia the gray portions of the cord are displaced so that patches of gray matter are scattered among the bundles of white fibers -L. Cecil et al > b: to shift (an emotion or behavior) from a maladaptive or unacceptable object or form of outlet to a more adaptive or acceptable one (~ punishable behavior by directing it towards things that cannot punish —B. F. Skinner> 2: to set free from chemical combination by taking the place of (zinc ~s the hydrogen of dilute acids) 3: to subject to percolation

dis-place-ment \- ipla-smant \ n 1 a: the act or process of removing something from its usual or proper place or the state

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IBROSA CYSTICA. . OSTEODYSTRO-

/c-tcm-/ at-ace- y consisting chiefly oliagenous fibrils

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osed of a serous ibrous tissue (the , the pericardium

ēz\: a condition tissue : fibrous de-

nuscular condition ctive tissue associne instances to incommonly accomcutaneous nodules

ERTUS FIBROSUS by or affected with

sisting of, or resem-2: characterized by

e growth of fibrous

or -les : the outer or o bones of the hind e slenderest bone of length, articulates the tibia and below orming the external calf bone - fib-u-

AL COLLATERAL LIG-

\*kā-nē-əl\ adj : be-

ined from the latex of and protein digestive zation in physiology proportional to the ance in the blood as it i is used to determine oxygen concentration : leaves the lungs and asumed — called also

erman physiologist. A advocate of the school aine quantitatively the rganism's components is of general physico-escarch in fields of no-including the diffusion m, endosmosis, and filo the motion of fluids in in and measurement of he theory of heat in . In 1856 he published a se the first textbook of amental laws governing own as Fick's law. Fick 1 hemodynamics, and in for the measurement of cardiac output. He also developed a number of physiological measuring devices.

Fick's law \'fiks-\n: a law of chemistry and physics: the rate of diffusion of one material in another is proportional to the negative of the gradient of the concentration of the first ma-

terial FICS abbr Fellow of the International College of Surgeons

FID abbr free induction decay

field \'fē(a)ld\ n 1: an area or division of an activity (a doctor eminent in her ~> 2: a complex of forces that serve as causative agents in human behavior 3 a : a region of embryonic tissue potentially capable of a particular type of differentiation (a morphogenetic ~> b: a region or space in which a given effect (as magnetism) exists 4 a: an area that is perceived or under observation; esp: the area visible through the lens of an optical instrument - see VISUAL FIELD b: the site of a surgical operation

field fever n: a European leptospirosis of humans

field hospital n: a military organization of medical personnel with equipment for establishing a temporary hospital in the field

field lens  $\neg$  lenz n: the lens in a compound eyepiece that is

nearer the objective

field of force n: FIELD 3b field of view \-'vyü\n: FIELD 4a

field of vision n: VISUAL FIELD

fièvre bou-ton-neuse \'fyev-rə-ıbü-tò-'nœz\ n : BOUTON-NBUSE FEVER

fifth cranial nerve \fi(f)th-, f(f)th-, f(f)th-\ f(f)th-\

fifth disease n : ERYTHEMA INFECTIOSUM

fifth merve n: TRIGEMINAL NERVE

fifth ventricle n: a cavity between the vertical lamina of the septum pellucidum that does not have a channel of communication with the other ventricles of the brain

fig \fig\n 1: an oblong or pear-shaped fruit that is a syconium; esp: the edible fruit of a widely cultivated tree (Ficus carica) that has laxative qualities 2: any of a genus (Ficus) of trees of the mulberry family that produce figs

fig abbr figure fig-ure \'fig-yor, Brit & often US 'fig-or\n 1: bodily shape or form esp. of a person (a slender ~> 2 a: the graphic representation of a form esp. of a person b: a diagram or pictorial illustration of textual matter 3: a person who is representative of or serves as a psychological substitute for - see FATHER FIGURE someone or something else -

figure-ground \- graund \ adj : relating to or being the relationships between the parts of a perceptual field which is perceived as divided into a part consisting of figures having form and standing out from the part comprising the background and being relatively formless (an ambiguous diagram in which ~ relationships are easily perceived as reversed>

fila pl of FILUM fil-a-ment \'fil-a-ment\' n: a single thread or a thin flexible threadlike object, process, or appendage; esp: an elongated thin series of cells attached one to another or a very long thin cylindrical single cell (as of some algae, fungi, or bac-- fil-a-men-tous \fil-ə-'ment-əs\ adj

filar \(\frac{1}{16-lar}\) \(adj:\) of or relating to a thread or line; \(exp\) : having threads across the field of view \(\lambda \simes \text{eyepiece}\)

fliar-ia \fo-lar-e-o, -ler-\n 1pl fi-lar-i-ae \-e-ie, -il : any of numerous slender filamentous nematodes that as adults are arasites in the blood or tissues of birds or mammals and as larvae usu. develop in biting insects (as fleas or mosquitos) that belong to the superfamily Filarioidea, and that for the most part were once included in the genus Filaria but are now divided among various genera (as Wuchereria and Onchocerca) 2 cap, in former classifications: a genus of nematodes that included most of the filarial worms

fi-lar-i-al \-e-ol\ adj: of, relating to, infested with, transmitting, or caused by filariae or related parasitic worms filaria-sis also filaria-sis \fila-i-i-sss\n, pl -a-ses also

••••• \-, sez\: infestation with or disease caused by filariae

\_\_\_\_\_ fi-lar-i-at-ed \fə-'lar-e-, at-əd, -'ler-\ adj : marked by the

presence of filariae  $\langle a \sim \text{person} \rangle$  filari-cide \fo-'lar-o-isid, -'ler-\n: an agent that is destructive to filariae — fi-lar-i-cid-al \-,lar-o-'sīd-'l, -,ler-\ adj

fi-lar-i-form \->-form \ adj, of a larval nematode : resembling a filaria esp. in having a slender elongated form and in possessing a delicate capillary esophagus

'fi-lar-i-id \-e--ad\ or fi-lar-id \fo-'lar-ad, 'fil-or-ad\ adj: of or relating to the superfamily Filarioidea or to filariae

<sup>2</sup>filariid or filarid n : FILARIA 1

Fi-lar-i-oi-dea \fo-, lar-e-'oid-e-o, -, ler-\ n pl: a large superfamily of nematodes of the order Spirurida that comprises the medically important filarial worms and related forms having a slender thready body, a simple anterior end with the oral lips inconspicuous, a cylindrical esophagus lacking a bulbus, and often unequal and dissimilar copulatory spicules in the male — fi-lar-i-oid \fo-'lar-e-toid, -'ler-\ adj

filariosis var of FILARIASIS

filar micrometer n: an instrument for accurately measuring small distances or angles that usu. consists of two parallel fine platinum wires mounted in the focal plane of a microscope or telescope with one wire being fixed and the other movable by means of a finely threaded screw fila terminalia pl of FILUM TERMINALE

file  $\file \file \file$ ridges for forming or smoothing surfaces (as of a tooth) 2 : a narrow instrument for shaping fingernalls with a fine

rough metal or emery surface — file w filed; fil-ing fil-gras-tim \fil-'gras-tom\ n: a genetically engineered human granulocyte colony-stimulating factor used to decrease the incidence of infection esp. as manifested by febrile neutropenia in patients affected with nonmyeloid malignant neoplasms -see NEUPOGEN

ation — symbol  $F_1$  for the first,  $F_2$  for the second, etc.

fi-lic-ic acid \fi-lis-ik-\ n : a phenolic anthelmintic substance that is obtained as a colorless powder from the rhizome of the common male fern fil-i-cin \fil-3-son\ n: FILICIC ACID; also: the mixture of

active principles obtained from the male fern

'fi-li-form \'fil->-,form, 'fi-lo-\ adj : shaped like a filament 'filiform n: an extremely slender bougie

filiform papilla n: any of numerous minute pointed papillae on the tongue

fill-i-pin \fill-o-pin\ n: an antifungal antibiotic  $C_{30}H_{30}O_{11}$  produced by a bacterium of the genus Streptomyces (S. filipinensis)

fill \fil\v: 1: to repair the cavities of (teeth) 2: to supply as directed (~ a prescription)

filled milk n: skim milk with fat content increased by the addition of vegetable oils

fil-let \'fil-at\ n: a band of anatomical fibers; specif: LEM-NISCUS

**fill-ing** \ $^{4}$ fil-in\ $^{n}$  1: material (as gold or amalgam) used to fill a cavity in a tooth 2: simple sporadic lymphangitis of the leg of a horse commonly due to overfeeding and insufficient exercise

film  $\inf n 1 = 1$  athin skin or membranous covering : PELLICLE b: an abnormal growth on or in the eye 2 a : an exceedingly thin layer: LAMINA b: a thin flexible transparent sheet of cellulose acetate or cellulose nitrate coated with a radiation-sensitive emulsion for taking photographs or making radiographs

film badge \-, baj \ n : a small pack of sensitive photographic film worn as a badge for indicating exposure to radiation fil-o-po-di-um \fil-o-'pō-dē-əm also ifil-\ also fil-o-pod \'fil-ə-pād \ n, pl -po-di-a \-'pō-dē-ə\ also -pods : a long thin fila-

\a\ abut \\*\ kitten \ar\ further \a\ ash \ā\ ace \ā\ cot, cart \ú\ foot \y\ yet \zh\ vision See also Pronunciation Symbols page